# 2024 Fourth International **Conference on Digital Data Processing (DDP 2024)**

New York, New York, USA 30 September - 1 October 2024



**IEEE Catalog Number: CFP24W03-POD ISBN**:

979-8-3315-1571-3

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24W03-POD

 ISBN (Print-On-Demand):
 979-8-3315-1571-3

 ISBN (Online):
 979-8-3315-1570-6

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



### 2024 Fourth International Conference on Digital Data Processing (DDP) DDP 2024

### **Table of Contents**

Message from General Chairs	ix
Message from Program Chairs	x
Organizing Committee	xi
Program Committee	xii
Reviewers List	xiii
Sponsors	xv
DDP 2024	
Deep Learning-Based Genetic Detection and Pathogenesis of Diabetes	1
Airfare Forecasting: A Deep Learning Approach to Flight Price Prediction	5
Neural Network-Based Flow Control for ABR Services in ATM Networks	11
A Review of Existing Interpretations and a Proposed Novel AI Technology-Specific Interpretation of 'Algorithmic Transparency.'	19
ClassVision: AI-Powered Classroom Attendance System	27
MLTSM: A Crucial Multi-Layer Transmission Secure Mechanism for the Online Inspection System of Power Grid	

Research on the Implementation of Household Garbage Classification from the Perspective of big Data Analysis
Ying Liu (Chinese Academy of Sciences, China) and Pingping Liu (University of Chinese Academy of Sciences, China)
A Study of Equipment Procurement Scheme Based on a Multi-Objective Fuzzy Optimization
Model
An Efficient Combined-Deformation Algorithm for 3D STL Ship Hulls
Speech Recognition for Composite Languages with Low-Density Components
A Software Pipeline for Multimodal and Network-Based Analysis of Breast Cancer Data
Building Collapse Detection Based on Satellite Remote Sensing Images
Collaborative Path Planning for UAVs Based on ISPEA2  Fang Guo (Naval Aviation, China), Zishuang Pan (Naval Aviation, China), Haonan Wu (Naval Aviation, China), and Yuanbo Shao (Jilin University, China)
Use of Density Probability Distribution for Creating the Detection Model of Cigarettes'  Dense-End Position
Diabetic and Hypertensive Retinopathy Classification from Retinal Images using Dual Vision Transformer
Explainability in Artificial Intelligence: Techniques, Tools and Applications in Medicine and Bioinformatics

Data Preprocessing Methods for Second Language Acquisition in Mixed Effects Models 98  Qingsong Peng (Shanghai Technical Institute of Electronics &  Information, China) and Hui Yuan (Shanghai Ocean University, China)
Research on Image Processing Algorithm of Product Packaging Design Based on Human Eye Attention Mechanism
Network Distribution for Damage Warning System with Cloud-Edge Collaborative Architecture . 106  Yiwei Huang (State Grid Fujian Electric Power Co., Ltd., Putian Power Supply Company, China), Jingteng Chen (State Grid Fujian Electric Power Co., Ltd., Putian Power Supply Company, China), Huan Wang (Fuzhou University, China), Zhibin Xie (Fuzhou University, China), Yunliang Li (Fuzhou University, China), Weiping Xie (Fuzhou Boyun Information, China), and Xianghan Zheng (University of Sanya, China)
A Novel Data-Driven Mathematical Framework for Olympic Medal Counting System
Leveraging Topic Modeling in the Analysis of Urology Medical Reports
A Topology of Inclusion: European Regions and the Digital Divide
Research on the Method of Audio Data Synthesis for Road Construction Machinery Using Generative Adversarial Networks
A Method for Anomaly Detection of Encrypted Traffic in Power IoT Base on Security Baseline Learning
Multi-Objective Emergency Supplies Allocation Technology Based on an Improved Simulated Annealing Algorithm
The General Modulus-Based Synchronous Multi-Splitting Iteration Models for H_+ -Matrices Linear Complementarity Issues

Early Warning Method for Road Construction Based on Natural Language Processing
Rotator-YOLOv5: Improved YOLOv5 for Vehicle and Vessel Detection in UAV Images
Whale Optimization Algorithm for Optimizing Extreme Learning Machine in IGBT Aging Fault
Prediction
A Review of the Impact of Outcome-Based Education networks on Blended Course Teaching 168 Jinxin Ruan (Guangdong University of Education, China), Laiyan Mou (Guangdong University of Education, China), Ruqi Zhou (Guangdong University of Education, China), Yongchang Chen (Guangdong University of Education, China), and Hai Huang (Guangdong University of Education, China)
Ultra-Short Time Surface Wind Prediction in Kumtag Desert Region of Xinjiang Based on Deep Learning
River Extraction from High Spatial Resolution Remote Sensing Image Using Machine Learning Approaches
Hanwen Cui (Zhuhai College of Science and Technology, China)
A New Generation Framework for Visual Combat Command System Based on Emergency Map  187  Buchao Wang (Nanjing NARI Information and Communication Technology Co., Ltd, China), Jun Wang (Nanjing NARI Information and Communication Technology Co., Ltd, China), Huan Liu (Nanjing NARI Information and Communication Technology Co., Ltd, China), Wei Zhang (Nanjing NARI Information and Communication Technology Co., Ltd, China), Ming Ni (Nanjing NARI Information and Communication Technology Co., Ltd, China), and Yitian Liu (Nanjing NARI Information and Communication Technology Co., Ltd, China)
Author Index